

FIG. 1

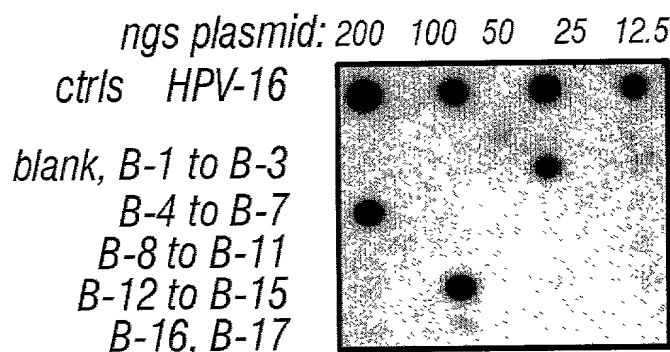


FIG. 2

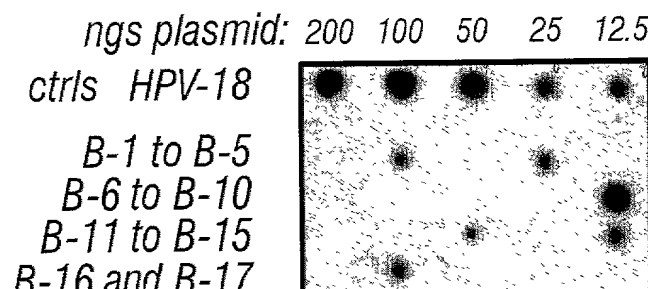


FIG. 3

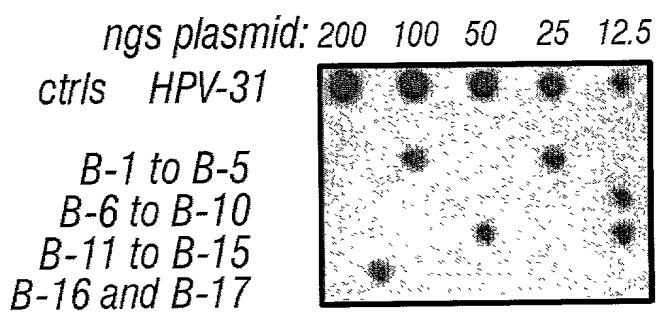


FIG. 4

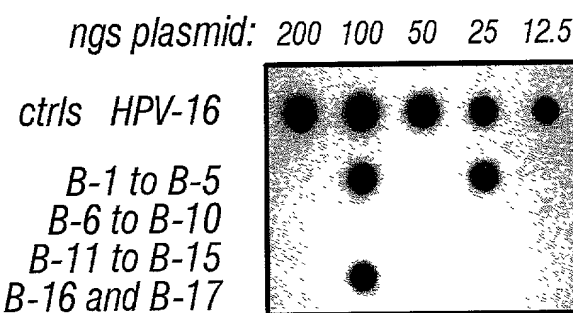


FIG. 5

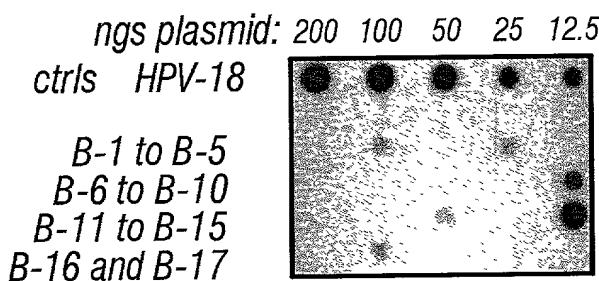


FIG. 6

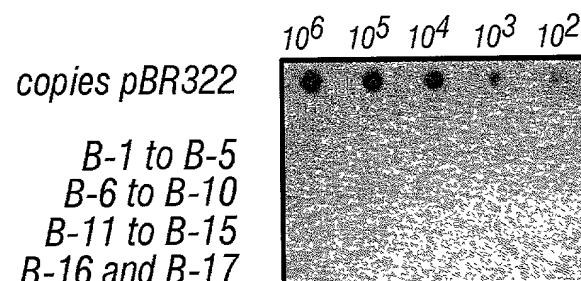


FIG. 7

3/12

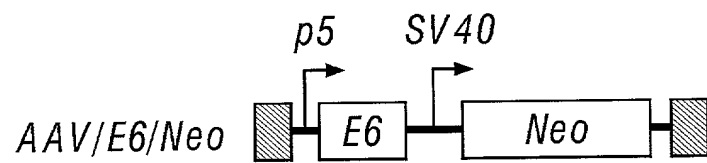


FIG. 8A

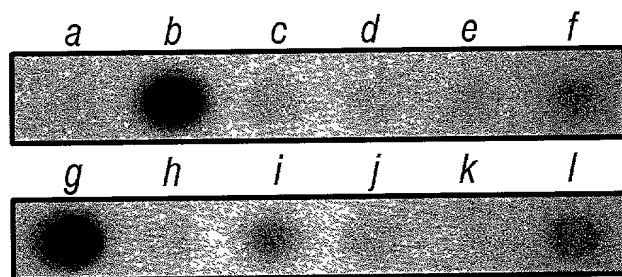


FIG. 8B

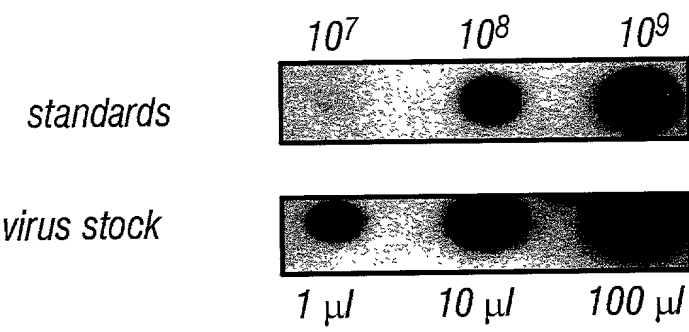


FIG. 8C

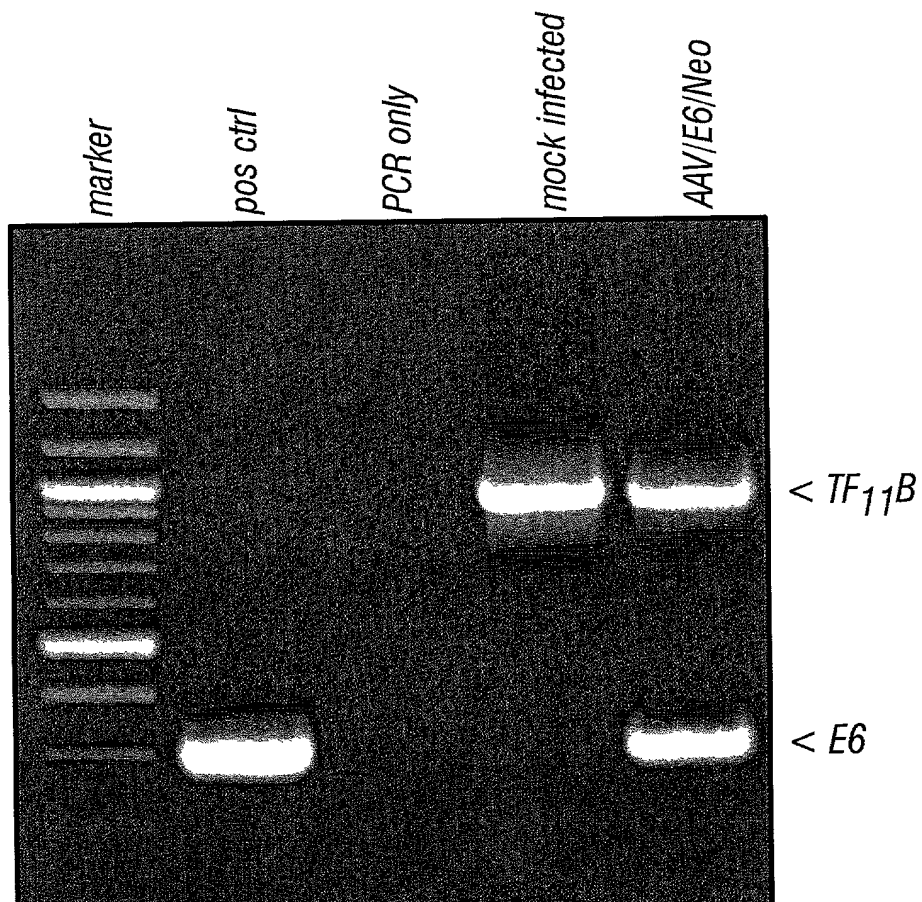
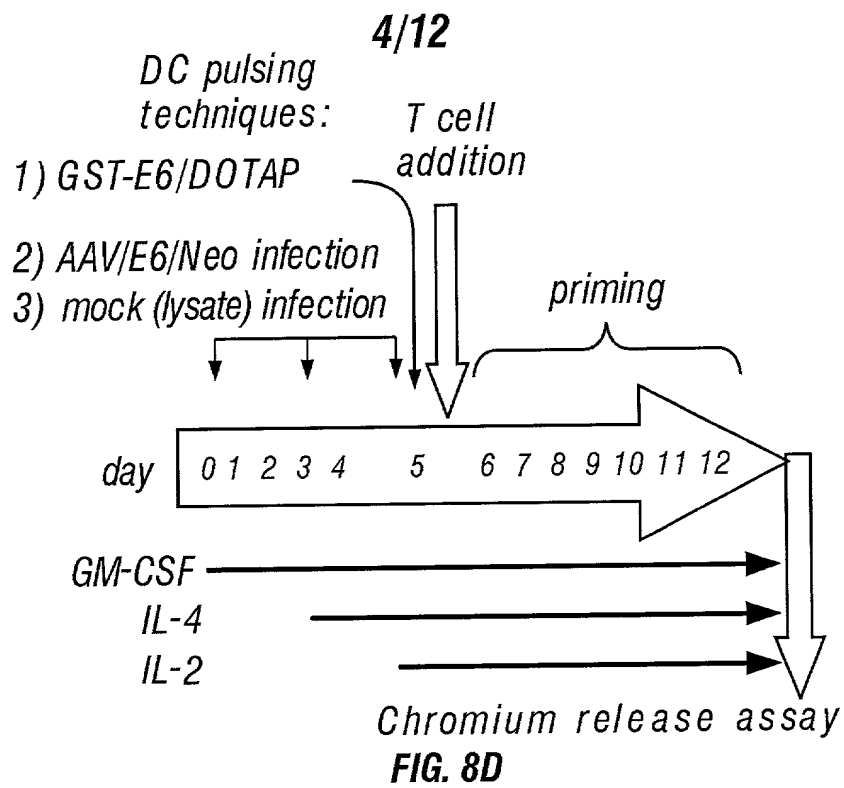


FIG. 9

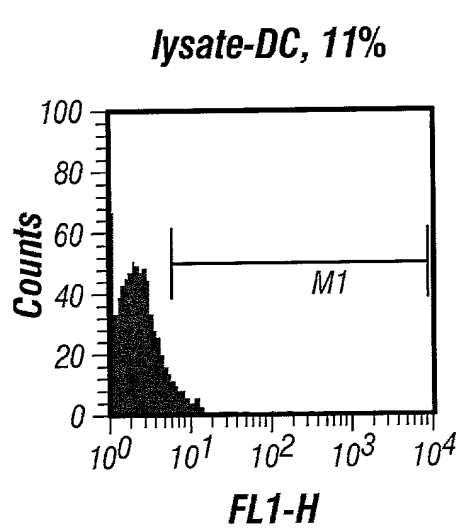


FIG. 10A

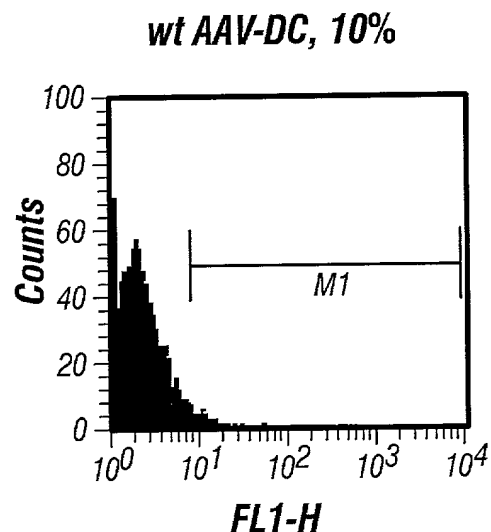


FIG. 10B

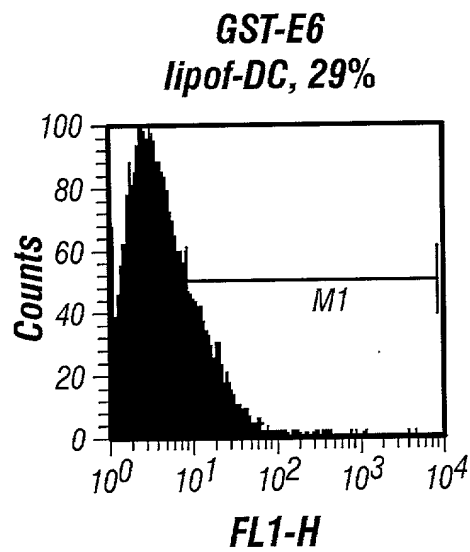


FIG. 10C

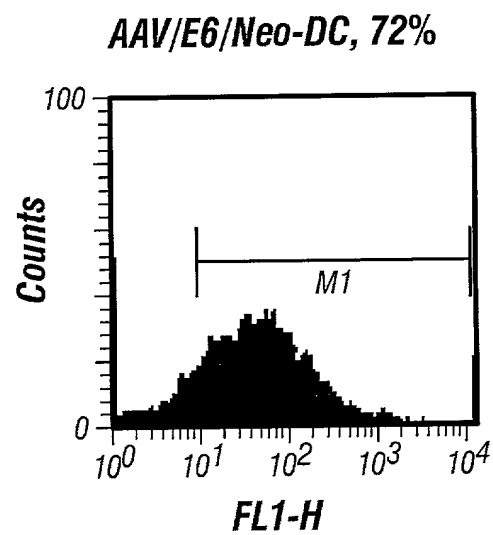


FIG. 10D

6/12

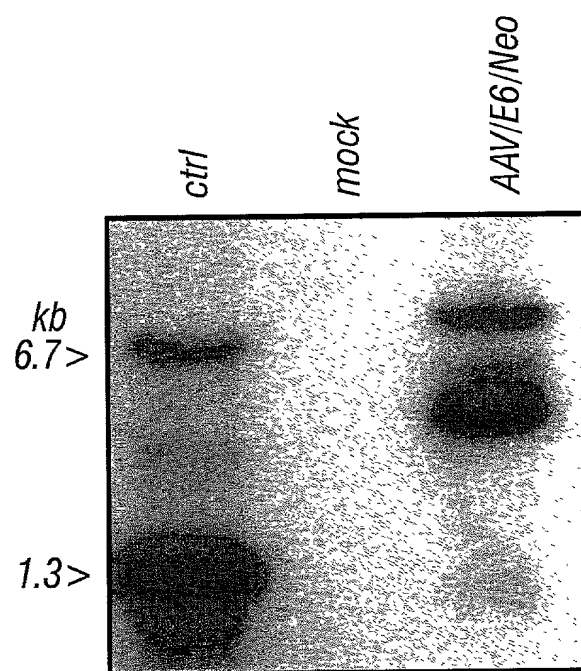


FIG. 11

lysate-pulsed

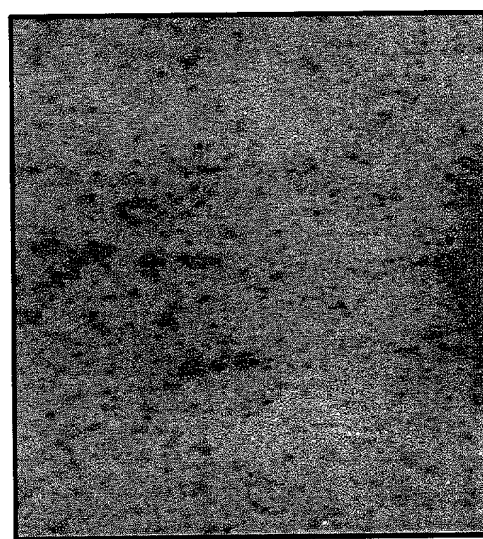


FIG. 12A

7/12

GST-E6 pulsed

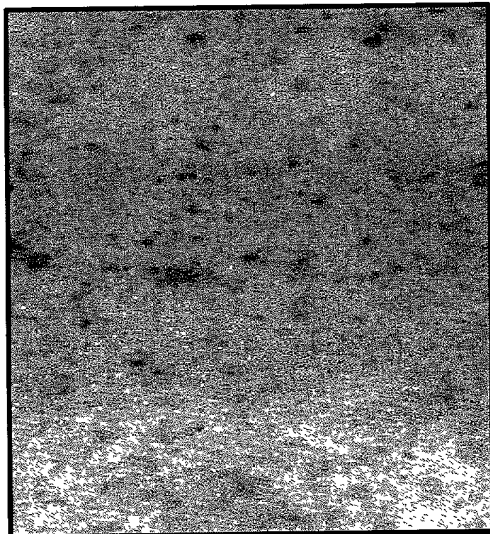


FIG. 12B

AAV/E6/Neo pulsed

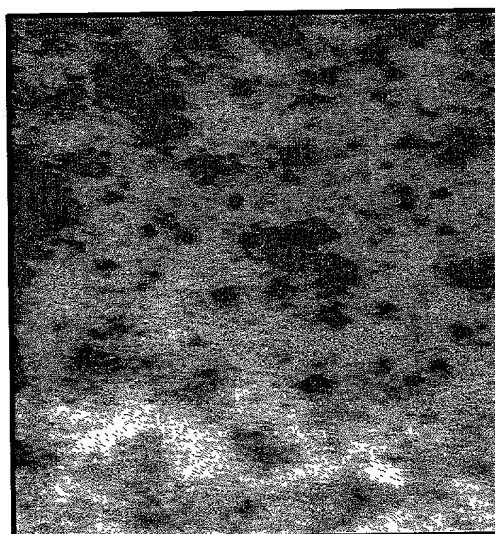


FIG. 12C

8/12

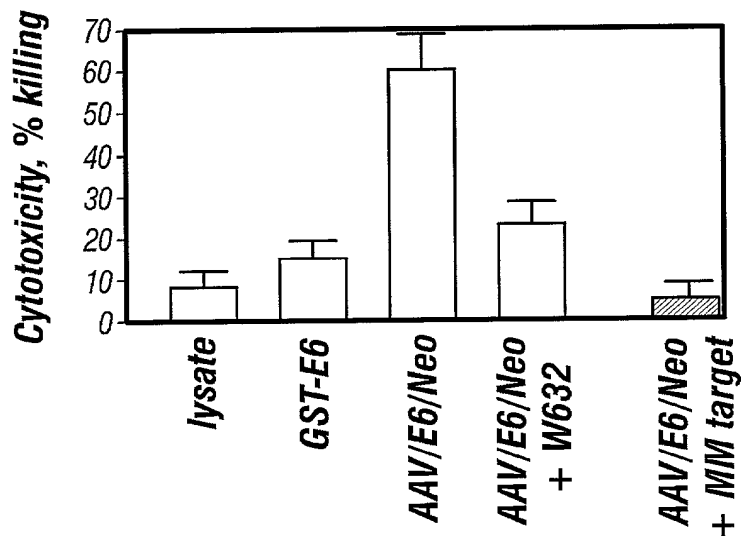


FIG. 13A

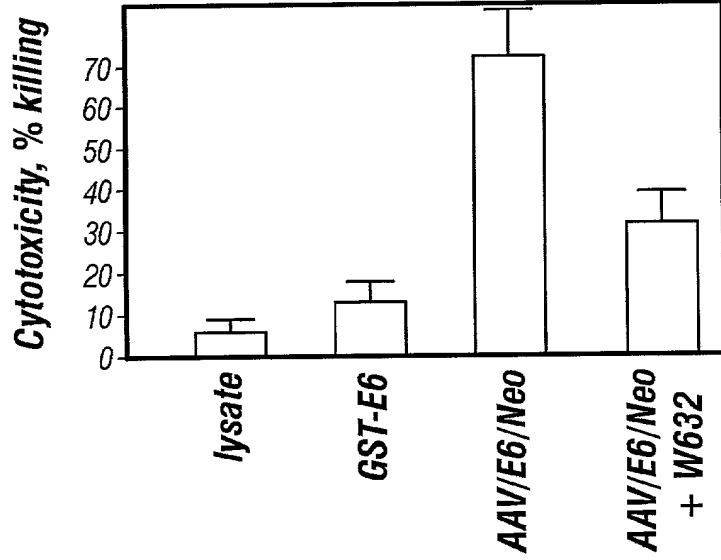


FIG. 13B

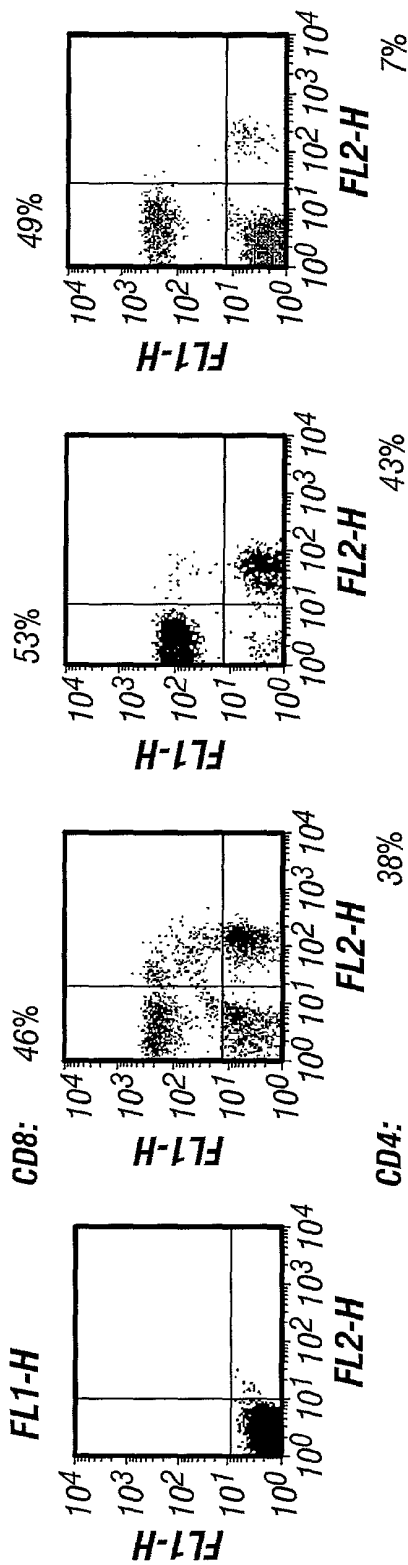


FIG. 14A-2 **FIG. 14A-3** **FIG. 14A-4**

ctrl **mock** **GST-E6**

AAV/E6/Neo

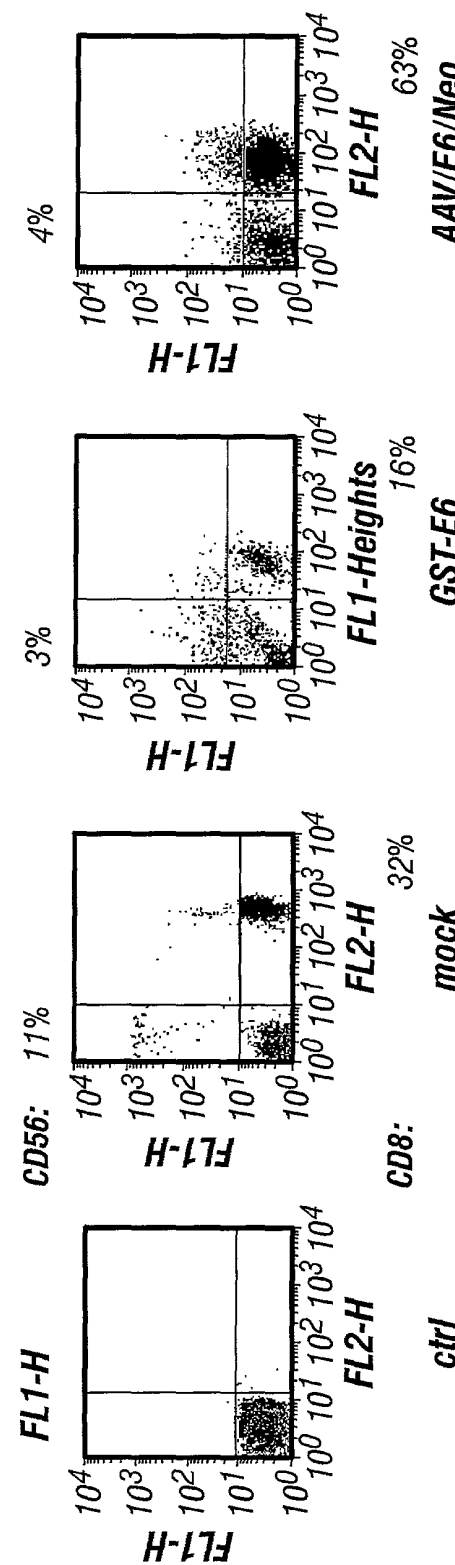


FIG. 14B-2 **FIG. 14B-3** **FIG. 14B-4**

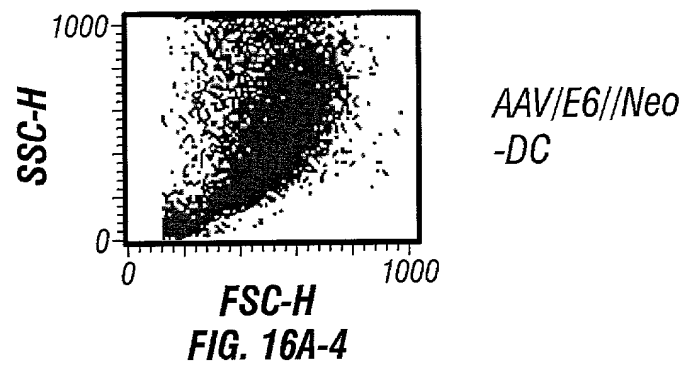
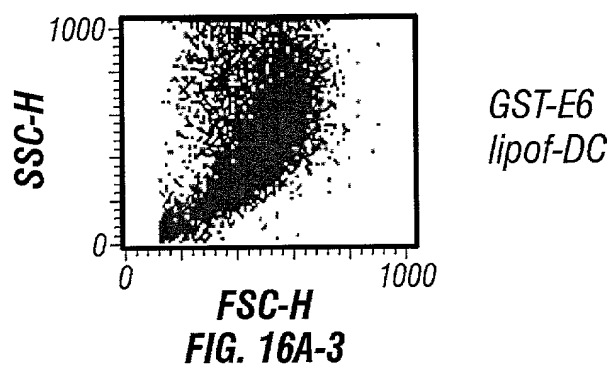
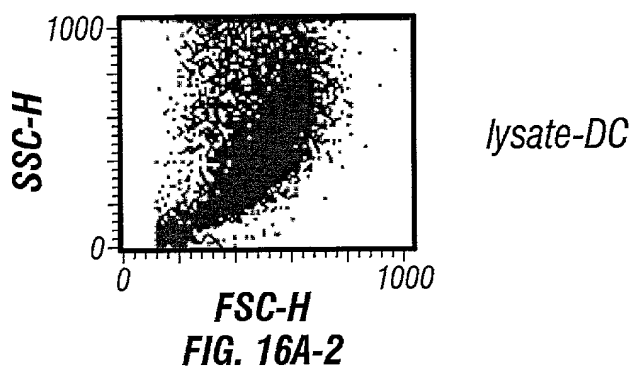
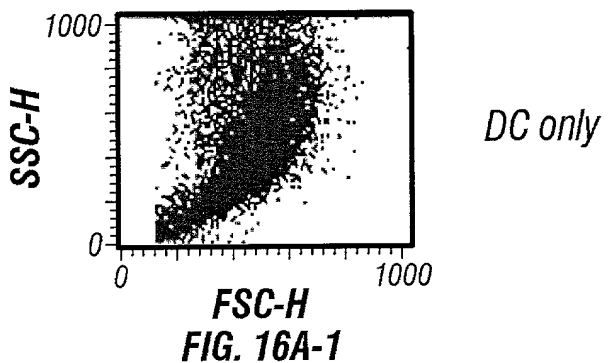
ctrl **mock** **GST-E6**

AAV/E6/Neo

Mabs	DC	DC	DC	DC
	lysate	GST-E6	AAV/E6/Neo	
<i>CD14</i>	-/-	-/-	-/-	-/-
<i>HLA-DR</i>	++/-	+++/-	+++/-	+++/-
<i>CD40</i>	++/-	++/-	++/-	++/-
<i>CD80</i>	++/-	++/-	++/-	<u>+++/-</u>
<i>CD83</i>	++/-	++/-	++/-	++/-
<i>CD86</i>	++/-	++/-	<u>+++/-</u>	++/-

FIG. 15

11/12



12/12

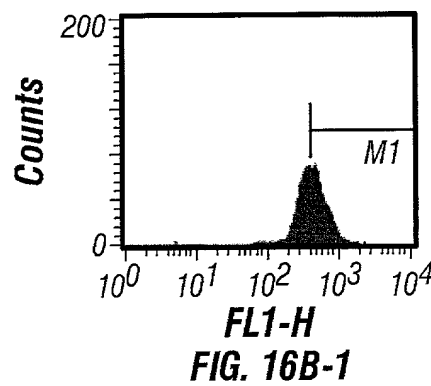


FIG. 16B-1

DC only

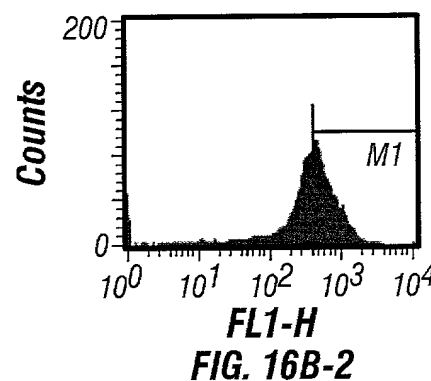


FIG. 16B-2

lysate-DC

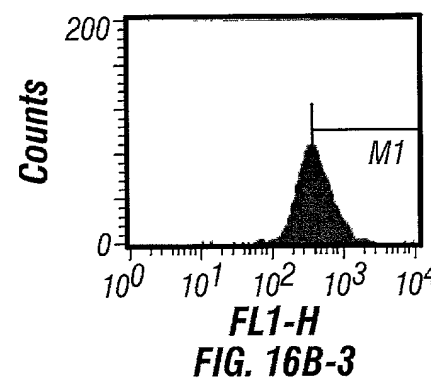


FIG. 16B-3

*GST-E6
lipof-DC*

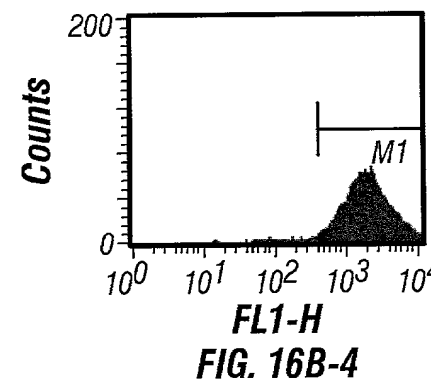


FIG. 16B-4

*AAV/E6//Neo
-DC*